## KOREAN INTELLECTUAL PROPERTY OFFICE

## KOREAN PATENT ABSTRACTS

(11)Publication number:

1020020072460 A

(43)Date of publication of application: 16.09.2002

(21)Application number:

1020010012459

(71)Applicant:

SAMSUNG ELECTRONICS CO.,

LTD.

(22)Date of filing:

10.03.2001

(72)Inventor:

PARK, DO JUN

(51)Int. CI

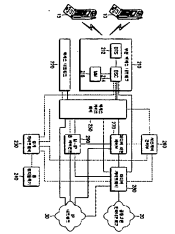
H04L 12/28

## (54) PACKET VOICE CALL SERVICE METHOD FOR WIRELESS COMMUNICATION NETWORK AND NETWORK STRUCTURE

## (57) Abstract:

PURPOSE: A packet voice call service method for a wireless communication network and a network structure are provided to support a voice call service through an IP(Internet Protocol) communication from a packet-based data core network to a circuit network terminal by providing a gateway network element between a circuit-based network and a packet-based network.

CONSTITUTION: A RAN(Radio Access Network)(210) provides a call service to a circuit network terminal(15). A repeating gateway(230) connects to the RAN(210) through a certain signaling interface according to a circuit-based network, performs position registration and



authentication and mobility management for providing a voice packet call service to the circuit network terminal(15), and performs an IP registration of the circuit network terminal(15) so that the circuit network terminal(15) is recognized as a packet network terminal in the packet-based network. An access gateway(250) connects to the repeating gateway(230) through the certain signaling interface, responds to the request of the repeating gateway(230) to provide a certain traffic interface, and connects to the RAN(210) for transmitting a voice traffic of the circuit network terminal(15) to an object terminal through the packet network.

COPYRIGHT KIPO 2003

Legal Status

Date of final disposal of an application (20021231)

Patent registration number (1003698030000)

Date of registration (20030114)